

2-Way Communication Systems

Features Comparison	RS855LCD	RS720LCD	RF520LCD
High Frequency (433.9) FM/FM transceiver	S	-	-
High Frequency (433.9) AM/AM transceiver	-	S	S
4-Button FM standard one-way remote	S	-	-
5-Button AM standard min-size remote	-	S	S
Code learning / anti-scan	S	S	S
Anti-code grabbing	S	S	S
Two car operational	S	S	S
Standard dual stage shock sensor	-	S	S
Patented SIS-11 dual stage shock sensor	S	-	-
Parking light flash	S	S	S
Valet / Override push switch	S	S	S
Super bright status L.E.D.	S	S	S
Starter disable output	S^	S^	S*
Trigger inputs (+/-)	S	S	S
Keyless entry output (+/-)	S^	S^	-
Keyless entry option with relays	-	-	S
Ignition control door locks	A	A	A
2-Step / Driver's Priority unlock	A	A	A
120 dB single tone siren	S	S	S
Dedicated factory horn output	S	S	S
Dome light illuminated entry	A	A	A*
Dedicated factory trunk release output	A	A	A*
Remote Panic / Car Locator	S	S	S
3rd Channel Auxiliary output	S	S	S
4th Channel Auxiliary output	S	S	S
5th Channel Auxiliary output	S	-	S
6th Channel Auxiliary output	S	-	S
Dedicated Remote Starter	S	S	-
Gasoline and Diesel fuel compatible	S	S	-
Hood pin safety switch	S	S	-
Selectable RPM / Voltage sensing	S	S	-
5/10/20/30 minute selectable run time	S	S	-
Selectable Parking lights (flash / constant)	S	S	-
2 push "safety start"	S	S	-
Temporary Stop/Run feature for short "pit" stops	S	S	-
Turbo timer feature	S	S	S
Window / Comfort feature	S	S	S
5 on-board remote start relays	S	S	-
1 or 3 pulse start selection	S	S	-

AUTOPAGE(((U)))

Table Key: s= standard feature
 s*= relay included
 s^= requires additional parts and installation
 A= Available
 A*=Available with relay included

Auto Page, Inc. is one of the oldest vehicle security companies in the U.S. and a wholly owned subsidiary of Iwata Electric Co. of Tokyo, Japan. Iwata has been an industry leader over 40 years, establishing a reputation for ingenuity in its engineering capability and innovative communication products. Auto Page and Iwata maintain a long tradition of providing the best value to their customers.

AUTOPAGE(((U)))

VEHICLE SECURITY AND REMOTE START SYSTEMS

See your local Auto Page retailer for complete details and demonstration



1815 West 205th Street, Suite 101
 Torrance, CA 90501
 Phone: 310-618-2002
 Fax: 310-533-0258
www.autopageusa.com



**2-Way LCD
 Communication
 Security
 Remote Start Systems**

*"Better Security
 Made Affordable"*

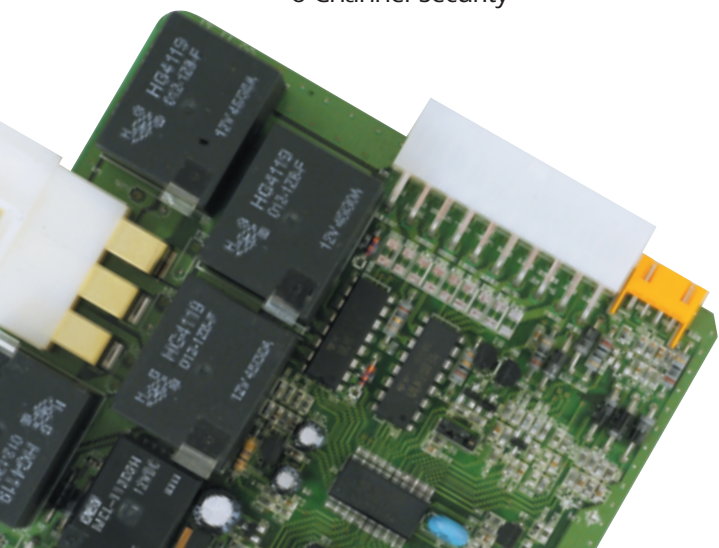
AUTOPAGE(((U)))
 VEHICLE SECURITY ALARM SYSTEMS



RS855 LCD
2-way FM/FM
Remote Car Starter
6-Channel Security

RS720 LCD
2-way AM/AM
Remote Car Starter
4-Channel Security

RF520 LCD
2-way AM/AM
Flagship 6-Channel
Security System



Auto Page is a leader in the design and manufacturing of high quality 2-way communication security systems and remote car starters. With over 25 years of building reliable products it is no wonder **Auto Page** security systems are the choice of consumers worldwide.

High quality circuit boards with 30/45 -ampere relays means improved long lasting reliability and a better value for the consumer.

- **O.E.M.-style user-friendly remote transmitters** that have large buttons and visible feature icons
- **Ergonomic LCD transceiver** with colorful backlighting, 29 large visible icons on the screen as well as beep tones and vibrating for real-time confirmation and communication with your vehicle.
- **Button Lock option** on the LCD remote transceivers prevents accidental disarming and remote start
- **Turbo Timer feature** available for vehicles with turbo chargers. Allows for the vehicle to remain locked and armed while the turbo is running.
- **Window Comfort feature** available for vehicles with power window control from the key or remote control through the locking function.
- **Auto Page** systems use a **"Noise Abatement Circuitry"** that limits the length and number of siren cycles when the alarm has been triggered along with a faulty-sensor by-pass to prevent a potential neighborhood nuisance.

**The Limited Lifetime Warranty is not transferable and is available only to the original purchaser and the original car in which it is installed.

AUTOPAGE 
VEHICLE SECURITY ALARM SYSTEMS